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(silicon oxide) and (reduction oxidation or redox) and (n-n-butylpyrid\$)

1

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<u>L10</u>	(silicon oxide) and (reduction oxidation or redox) and (n-n-butylpyrid\$)	1	<u>L10</u>
<u>L9</u>	(silicon oxide) and (reduction oxidation or redox) and (N-butylpyrid\$)	0	<u>L9</u>
<u>L8</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (N-butylpyrid\$)	0	<u>L8</u>
<u>L7</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (pyridine or pyridinium or N-butylpyrid\$)	45	<u>L7</u>
<u>L6</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (pyridine or pyridinium)	45	<u>L6</u>
<u>L5</u>	(silicon oxide) same (reduction oxidation or redox) same catalyst same (pyridine or pyridinium)	0	<u>L5</u>
<u>L4</u>	L1 and ((438/\$ or 427/\$).ccls.)	57	<u>L4</u>
<u>L3</u>	(silicon oxide or silica) same (reduction oxidation or redox) same catalyst same pyridi\$	0	<u>L3</u>
<u>L2</u>	L1 and (pyridine or pyridinium)	1478	<u>L2</u>
<u>L1</u>	(silicon oxide or silica) and (reduction oxidation or redox) and catalyst and pyridi\$	1507	<u>L1</u>

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<u>L9</u>	(silicon oxide) and (reduction oxidation or redox) and (N-butylpyrid\$)	0	<u>L9</u>
<u>L8</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (N-butylpyrid\$)	0	<u>L8</u>
<u>L7</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (pyridine or pyridinium or N-butylpyrid\$)	45	<u>L7</u>
<u>L6</u>	(silicon oxide) and (reduction oxidation or redox) and catalyst and (pyridine or pyridinium)	45	<u>L6</u>
<u>L5</u>	(silicon oxide) same (reduction oxidation or redox) same catalyst same (pyridine or pyridinium)	0	<u>L5</u>
<u>L4</u>	L1 and ((438/\$ or 427/\$).ccls.)	57	<u>L4</u>
<u>L3</u>	(silicon oxide or silica) same (reduction oxidation or redox) same catalyst same pyridi\$	0	<u>L3</u>
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